# CPC COOPERATIVE PATENT CLASSIFICATION

D03C SHEDDING MECHANISMS

PATTERN CARDS OR CHAINS

PUNCHING OF CARDS DESIGNING PATTERNS

#### **WARNING**

The following IPC groups are not used in the CPC scheme. Subject-matter covered by these groups is classified in the following CPC groups: -  $\underline{D03C}$  9/04 covered by  $\underline{D03C}$  9/028

# **Guide heading:**

D03C 1/10

D03C 1/14

<b>D03C 1</b>	/00	<b>Dobbies</b>
---------------	-----	----------------

D03C 1/005 . { Electronic dobbies }

#### **WARNING**

Not complete pending the completion of a reclassification, see also group  $\underline{\text{D03C}}$   $\underline{\text{1/00}}$ 

D03C 1/02 . Single-lift dobbies, i.e. dobbies in which the same draw-knife or equivalent operates for every pick ( D03C 1/10 takes precedence )

D03C 1/04 .. Open-shed single-lift dobbies

D03C 1/06 . Double-lift dobbies, i.e. dobbies in which separate draw-knives or equivalent operate on alternate picks

D03C 1/08 .. reversible, i.e. correct sheds open automatically when the loom is driven backwards

 Centre-shed dobbies, i.e. shed formed by lifting some threads and lowering the others from central shed-closed position

D03C 1/12 . Dobbies employing toothed gearing instead of draw-knives

 Features common to dobbies of different types ( stop motions acting on defective operation of shedding mechanisms <u>D03D 51/46</u> )

D03C 1/142 ... { Leveling mechanisms }

#### **WARNING**

Not complete pending the completion of a reclassification, see also group D03C 1/14

D03C 1/144 ... { linking to the heald frame }

### **WARNING**

Not complete pending the completion of a reclassification, see also group D03C 1/14

D03C 1/146 ... { Independent drive motor }

### **WARNING**

Not complete pending the completion of a reclassification, see also group  $\frac{D03C}{1/14}$ 

D03C 1/148 .. { Eccentrics }

D03C 3/04

D03C 3/06

D03C 3/08

D03C 3/10

### **WARNING**

of open-shed type

of open-shed type

Double-lift jacquards

. Centre-shed jacquards

Not complete pending the completion of a reclassification, see also groups  $\underline{\text{D03C 1/00}}$  and  $\underline{\text{D03C 1/14}}$ 

D03C 1/16	Arrangements of dobby in relation to loom
D03C 1/18	Knives Knife frames
D03C 1/20	Hooks Lifters
D03C 1/22	Needles Needle boxes Needle boards
D03C 1/24	Cylinders Cylinder battens
D03C 1/26	Facilitating engagement of lifting-hooks with draw-knives
D03C 1/28	by creating and then eliminating back-lash between hooks and knives
D03C 1/30	wherein all the hooks are disengaged from the knives, and selected hooks then re-engaged
D03C 1/32	wherein all the hooks are engaged with the knives, and unselected hooks then disengaged
D03C 1/34	<ul> <li>Arrangements wherein warp threads pass one another at different heights to avoid congestion</li> </ul>
D03C 1/36	Card- or chain-saving arrangements, e.g. cross-border dobbies
D03C 3/00	<b>Jacquards</b> ( controlling jacquard by scanning design <u>D03C 17/06</u> ; for gripper Axminster looms <u>D03D 39/08</u> )
D03C 3/02	. Single-lift jacquards

D03C 3/12	<ul> <li>Multiple-shed jacquards, i.e. jacquards which move warp threads to several different heights, e.g. for weaving pile fabrics</li> </ul>
D03C 3/14	<ul> <li>Jacquards not employing lifting-hooks, e.g. employing knotted cords in conjunction with keyhole slots</li> </ul>
D03C 3/16	<ul> <li>Verdol or other jacquards having intermediate power-operated needles between reading needles and lifting-hooks</li> </ul>
D03C 3/18	. Selvedge jacquards
D03C 3/20	. Electrically-operated jacquards
D03C 3/205	{ Independently actuated lifting cords }
	<u>WARNING</u>
	Not complete pending the completion of a realogaification, and also group
	Not complete pending the completion of a reclassification, see also group D03C 3/20
D03C 3/22	. Fluid-operated jacquards
D03C 3/24	. Features common to jacquards of different types
D03C 3/26	General arrangements of jacquards, or disposition in relation to loom
D03C 3/28	Pick-finding arrangements Arrangements for preventing next shed from being opened during stopping of loom
D03C 3/30	Arrangement wherein hooks are positively operated to close shed
D03C 3/32	Jacquard driving mechanisms
D03C 3/34	Cylinder operating mechanisms
D03C 3/36	Griffe operating mechanisms
D03C 3/38	Comber boards
D03C 3/40	Constructions of lifting-cords
D03C 3/42	Arrangements of lifting-cords
D03C 3/44	Lingoes
D03C 5/00	Cam or other direct-acting shedding mechanisms, i.e. operating heald frames without intervening power-supplying devices
D03C 5/005	. { Leveling mechanisms }
	WARNING
	Not complete pending the completion of a reclassification, see also groups $\underline{\text{D03C}}$ $\underline{\text{5/00}}$ and $\underline{\text{D03C}}$ $\underline{\text{5/02}}$
D03C 5/02	. operated by rotating cams
D03C 5/04	Construction or shape of cams ( cams in general F16H 53/00)

D03C 5/06 operated by cam devices other than rotating cams D03C 7/00 Leno or similar shedding mechanisms D03C 7/005 . { Combined leno and patterned shedding motion } **WARNING** Not complete, classification to this group is a continuous process D03C 7/02 Gauze healds D03C 7/04 Mechanisms having discs oscillating about a weftwise axis and having apertures for warp threads D03C 7/06 Mechanisms having eyed needles for moving warp threads from side to side of other warp threads D03C 7/08 Devices for twisting warp threads repeatedly in the same direction D03C 9/00 Healds Heald frames (for leno shedding D03C 7/00) D03C 9/02 Healds D03C 9/022 { anti-buckling } **WARNING** Not complete pending the completion of a reclassification, see also group D03C 9/02 D03C 9/024 { Eyelets } . . **WARNING** Not complete pending the completion of a reclassification, see also group D03C 9/02 D03C 9/026 { Material used } **WARNING** Not complete pending the completion of a reclassification, see also group D03C 1/14 D03C 9/028 { Metal } . . . D03C 9/06 Heald frames D03C 9/0608 { Construction of frame parts } D03C 9/0616 { Horizontal upper or lower rods }

D03C 9/0625	{ Composition or used material }
D03C 9/0633	{ Heald bars or their connection to other frame parts }
D03C 9/0641	{ Distance guides for keeping distance to the next frame }
D03C 9/065	{ Side stays }
D03C 9/0658	{ Intermediate supports or their connection to other frame parts }
D03C 9/0666	{ Connection of frame parts ( <u>D03C 9/0633</u> and <u>D03C 9/0658</u> take precedence ) }
D03C 9/0675	{ Corner connections between horizontal rods and side stays }
D03C 9/0683	{ Arrangements or means for the linking to the drive system }
D03C 9/0691	{ Arrangements of means for damping or noise reduction }
D03C 11/00	Selvedge shedding mechanisms not forming part of main shedding mechanism ( selvedge jacquards $\underline{\text{D03C 3/18}}$ ; leno selvedge mechanism $\underline{\text{D03C 7/00}}$ )
D03C 13/00	Shedding mechanisms not otherwise provided for
D03C 13/02	• { with independent drive motors ( <u>D03C 1/146</u> and <u>D03C 3/205</u> take precedence ) }
	WARNING
	Not complete pending the completion of a reclassification, see also groups $\underline{\text{D03C}}$ $\underline{\text{5/00}}$ and $\underline{\text{D03C 13/00}}$
D03C 13/025	{ with independent frame drives }
	WARNING
	Not complete pending the completion of a reclassification, see also groups $\underline{\text{D03C 5/00}}$ and $\underline{\text{D03C 13/00}}$
D03C 15/00	Pattern cards or chains
D03C 15/02	. Chains of metal, wood, or similar material with projecting pattern-indicating elements
D03C 15/04	. Cards or paper perforated to indicate pattern
D03C 15/06	. Apparatus for setting pegs in, or removing pegs from, pattern cards
D03C 15/08	. Apparatus for interconnecting, e.g. by lacing, or disconnecting pattern cards
D03C 17/00	Card-punching apparatus ( marking record carriers in digital fashion G06K)
<b>D03C 17/00</b> D03C 17/02	Card-punching apparatus ( marking record carriers in digital fashion G06K )  . manually-controlled, i.e. holes to be punched determined by the operator

 automatic, i.e. design scanned optically or otherwise to control punching apparatus or to control loom jacquard directly

D03C 17/06

# D03C 19/00 Miscellaneous methods or devices concerned with designing or making patterns

D03C 19/005 . { Electronic }

# **Guide heading:**

# **D03C 2009/00** Healds

Heald frames (for leno shedding D03C 7/00)

D03C 2009/02 . Healds

D03C 2009/04 .. Metal healds

# **Guide heading:**

D03C 2700/14

D03C 2700/00	Shedding mechanisms
--------------	---------------------

D03C 2700/01	. Shedding mechanisms using heald frames
D03C 2700/0105	Cam-driven heald frame movement
D03C 2700/0111	<ul> <li>Devices for levelling the heald frames</li> <li>Coupling and uncoupling the drive for the heald frames</li> <li>Devices for holding the shed open</li> </ul>
D03C 2700/0116	Arrangements in which warp threads pass one another at different heights
D03C 2700/0122	Devices for adjusting the geometric and time parameters of shed opening
D03C 2700/0127	Programme-controlled heald frame movement
D03C 2700/0133	with mechanical transmission
D03C 2700/0138	using hooks or lifters
D03C 2700/0144	Single-lift mechanisms
D03C 2700/015	of closed-shed type
D03C 2700/0155	Double-lift mechanisms
D03C 2700/0161	of negatively-driven type
D03C 2700/0166	of positively-driven type
D03C 2700/0172	Constructional details
D03C 2700/0177	<ul> <li>Devices for levelling the heald frames</li> <li>Coupling and uncoupling the drive for the heald frames</li> <li>Devices for holding the shed open</li> </ul>
D03C 2700/0183	Devices for adjusting the geometric and time parameters of shed opening
D03C 2700/0188	Heald frame return devices
D03C 2700/0194	Frame-operating devices for ribbon looms

.. Heald frame lifting devices